EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	537	gateway with (satellite and terrestrial)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:19
L2	375	traffic\$5 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:19
L3	233	@ad<"20010716" and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:24
L4	3363	(statistic\$5 analyz\$5) with (frequenc\$5 with power\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:20
L5	4	3 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:21
L6	2	("20020029293").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:21
L7	301	comsat.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:22
L8	1073	(709/249).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:24

8/8/06 3:28:45 PM Page 1

EAST Search History

L9	0	8 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:24
L10	2	8 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:25
L11	1752	(455/12.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:25
L12	72	11 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 15:26
L13	4	11 and 3 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR •	OFF	2006/08/08 15:26

8/8/06 3:28:45 PM Page 2

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • C The Guide

+"channel quality" +"satellite" +"terrestrial"





Feedback Report a problem Satisfaction survey

Terms used channel quality satellite terrestrial

Found 6 of 183,790

Sort results by Display

results

relevance
expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 6 of 6

Relevance scale 🗆 📟 📟 🖿

Practical experiences in interconnecting LANs via satellite



Nedo Celandroni, Erina Ferro, Francesco Potortì, Alessandro Bellini, Franco Pirri October 1995 **ACM SIGCOMM Computer Communication Review**, Volume 25 Issue 5

Publisher: ACM Press

Full text available: pdf(1.12 MB)

Additional Information: full citation, abstract, citings, index terms

We present an experiment in interconnecting LANs via a satellite link and describe the individual components involved in the experiment. The project was developed in two phases: a) design and realisation of a satellite access scheme that supports real-time and non real-time traffic with a signal fading countermeasure, called FODA/IBEA-TDMA; b) interconnection of LANs where real-time and non real-time applications run. The experiment was presented the first time in June 1994 as a demo in which th ...

Keywords: TDMA fade countermeasure, satellite, satellite LAN interconnection, satellite videoconference

2 Error control for data communication



Andrew J. Viterbi

January 1976 ACM SIGCOMM Computer Communication Review, Volume 6 Issue 1

Publisher: ACM Press

Full text available: pdf(530.10 KB) Additional Information: full citation

3 Distributed testing and measurement across the Atlantic packet satellite network



(SATNET)

K. Seo, J. Crowcroft, P. Spilling, J. Laws, J. Leddy

August 1988 ACM SIGCOMM Computer Communication Review , Symposium proceedings on Communications architectures and protocols SIGCOMM '88, Volume 18 Issue 4

Publisher: ACM Press

Full text available: Top pdf(1.42 MB)

Additional Information: full citation, abstract, references, index terms

The analysis of the test and measurement of TCP/IP performance over the Atlantic Packet Satellite Network (SATNET) is described. Both the methodology and tools as well as the results and their analysis are discussed. Because of the Internetwork nature of the environment, the tests were designed to allow the SATNET Measurement Taskforce to look at the effects of each component of the end-to-end path, e.g., local networks, gateways, SATNET, and protocol layers. Results are given for the IP se ...

4 On the effects of adaptive forward error correction mechanism in direct broadcast

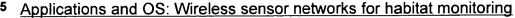


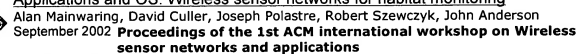
satellite networks

Fatih Alagöz, David Walters, Amina Alrustamani, Branimir Vojcic, Raymond Pickholtz August 1999 Proceedings of the 2nd ACM international workshop on Modeling, analysis and simulation of wireless and m bile systems

Publisher: ACM Press

Full text available: pdf(877.12 KB) Additional Information: full citation, references, citings, index terms





Publisher: ACM Press

Full text available: pdf(542.04 KB)

Additional Information: full citation, abstract, references, citings, index terms

We provide an in-depth study of applying wireless sensor networks to real-world habitat monitoring. A set of system design requirements are developed that cover the hardware design of the nodes, the design of the sensor network, and the capabilities for remote data access and management. A system architecture is proposed to address these requirements for habitat monitoring in general, and an instance of the architecture for monitoring seabird nesting environment and behavior is presented. The cu ...

Keywords: environmental monitoring, habitat monitoring, low power systems, sensor network architecture, wireless sensor networks

6 A model for the performance evaluation of packet transmissions using type-II hybrid



ARQ over a correlated error channel

Rami Mukhtar, Stephen Hanly, Moshe Zukherman, Fraser Cameron January 2004 **Wireless Networks**, Volume 10 Issue 1

Publisher: Kluwer Academic Publishers

Full text available: pdf(205.40 KB)

Additional Information: full citation, abstract, references, index terms, review

Type-II Hybrid-ARQ (Type-II HARQ) has been shown, under certain circumstances, to increase the efficiency and reduce loss of data transmissions over a wireless channel. However, it is difficult to predict how it will perform when transmission symbol errors are correlated. We present a computationally efficient approach to the performance evaluation of packet transmissions over a wireless link employing Type-II HARQ error mitigation when the physical channel is subject to correlated transmission ...

Keywords: correlated error channels, incremental redundancy, packet transmission latency and loss, type-II hybrid ARQ, wireless data networks

Results 1 - 6 of 6

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library

C The Guide

+"channel quality" +"satellite" +"terrestrial"

33.K(e);

Feedback Report a problem Satisfaction survey

Published before July 2001

Terms used channel quality satellite terrestrial

Found 4 of 121,566

Sort results

relevance by Display expanded form results

Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 4 of 4

Relevance scale

Practical experiences in interconnecting LANs via satellite

window



Nedo Celandroni, Erina Ferro, Francesco Potortì, Alessandro Bellini, Franco Pirri October 1995 ACM SIGCOMM Computer Communication Review, Volume 25 Issue 5

Publisher: ACM Press

Full text available: pdf(1.12 MB)

Additional Information: full citation, abstract, citings, index terms

We present an experiment in interconnecting LANs via a satellite link and describe the individual components involved in the experiment. The project was developed in two phases: a) design and realisation of a satellite access scheme that supports real-time and non real-time traffic with a signal fading countermeasure, called FODA/IBEA-TDMA; b) interconnection of LANs where real-time and non real-time applications run. The experiment was presented the first time in June 1994 as a demo in which th ...

Keywords: TDMA fade countermeasure, satellite, satellite LAN interconnection, satellite videoconference

Error control for data communication



Andrew J. Viterbi

January 1976 ACM SIGCOMM Computer Communication Review, Volume 6 Issue 1

Publisher: ACM Press

Full text available: pdf(530.10 KB) Additional Information: full citation

3 Distributed testing and measurement across the Atlantic packet satellite network



(SATNET)

K. Seo, J. Crowcroft, P. Spilling, J. Laws, J. Leddy

August 1988 ACM SIGCOMM Computer Communication Review , Symposium proceedings on Communications architectures and protocols SIGCOMM

'88, Volume 18 Issue 4

Publisher: ACM Press

Full text available: T pdf(1.42 MB)

Additional Information: full citation, abstract, references, index terms

The analysis of the test and measurement of TCP/IP performance over the Atlantic Packet Satellite Network (SATNET) is described. Both the methodology and tools as well as the results and their analysis are discussed. Because of the Internetwork nature of the environment, the tests were designed to allow the SATNET Measurement Taskforce to look at the effects of each component of the end-to-end path, e.g., local networks, gateways, SATNET, and protocol layers. Results are given for the IP se ...

4 On the effects of adaptive forward error correction mechanism in direct broadcast



satellite networks

Fatih Alagöz, David Walters, Amina Alrustamani, Branimir Vojcic, Raymond Pickholtz August 1999 Proceedings of the 2nd ACM internati nal worksh p on Modeling, analysis and simulation of wireless and mobile systems

Publish r: ACM Press

Full text available: pdf(877.12 KB) Additional Information: full citation, references, citings, index terms

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

Sign in



Images Groups News Froogle Maps more » Web Advanced Search "channel quality" "satellite" "terrestrial" "thresh Search <u>Preferences</u>

Web

Results 1 - 10 of about 477 for "channel quality" "satellite" "terr strial" "threshold" "traffic" . (0.39 seconds)

Mobile satellite communication system utilizing polarization ...

Digitally modulated satellite and terrestrial mobile communications systems ... and combining techniques to improve channel quality and reduce fading. ... www.freepatentsonline.com/7043198.html - 54k - Cached - Similar pages

Channel frequency allocation for multiple-satellite communication ...

Multiple Satellite communication systems complement terrestrial cellular communication systems to augment traffic handling capacity and service areas where ...

www.freepatentsonline.com/6463279.html - 127k - Cached - Similar pages [More results from www.freepatentsonline.com]

pocj I recenti progressi nelle tecnologie di rete wireless ed il ...

File Format: Microsoft Word - View as HTML

The multihop MANET defined in Task 2 of WP5 and the satellite ... aimed at coping with traffic load variations and channel quality degradation caused by ...

zeus.elet.polimi.it/is-manet/Documenti/delWP5D3_WP6D3-isti.doc - Similar pages

IDOC1 THE SATELLITE-MANET INTERCONNECTION

File Format: Microsoft Word - View as HTML

Satellite systems not only have to face variable load multimedia traffic, ... caused by such a severe disaster that the terrestrial networks are unusable. ... zeus elet polimi it/is-manet/Documenti/delWP6D5-isti doc - Similar pages

IPDFI Design Alternatives for a Reliable Multicast Service in a Hybrid ...

File Format: PDF/Adobe Acrobat - View as HTML complicate the frequency sharing with satellite and terrestrial systems [7],[8]. ... maintaining an excellent channel quality by selecting among different ... wnlab.isti.cnr.it/paolo/Papers/Techical%20Reports/paper_Multi_HAP_v11.pdf -Similar pages

IPDFI On the effects of DBS traffic mixture

File Format: PDF/Adobe Acrobat - View as HTML In Direct Broadcast Satellite (DBS) networks, the channel quality, topology and ... probability threshold (y) and the capacity assigned for VBR traffic (B ... www.cmpe.boun.edu.tr/~alagoz/ljscn02.pdf - Similar pages

[PDF] Adaptive Rate Control and Quality of Service Provisioning in ...

File Format: PDF/Adobe Acrobat - View as HTML

In this paper, we consider a Direct Broadcast Satellite (DBS) system supporting ... aggregate VBR traffic. For admission control, the QoS threshold, ...

www.cmpe.boun.edu.tr/~alagoz/Winet01.pdf - Similar pages

Network Working Group H. Balakrishnan Request for Comments: 3449 ...

[ASB96] Arora, V., Suphasindhu, N., Baras, JS and D. Dillon, "Asymmetric Internet Access over Satellite-Terrestrial Networks", Proc. ...

www.faqs.org/rfc/rfc3449.txt - 107k - Cached - Similar pages

[PDF] On the Effects of Adaptive Forward Error Correction Mechanism in ...

File Format: PDF/Adobe Acrobat

channel quality is continuously changing over time due to ... terrestrial wireless networks.

As shown in the figure, a. DBS sat Ilite beam coverage may ... portal.acm.org/ft_gateway.cfm?id=313245&

Sponsored Links

Buy Real Website Traffic

We send you guaranteed web traffic Targeted campaigns starting at \$30 www.QualityTrafficSupply.com

Don't Buy Our Traffic

Buy it from everyone else first. Once they fail you, use ours. www.Revisitors.com

Live Traffic Reports

Road conditions, maps & more from WPVI Philadelphia. www.6abc.com Washington, DC (Hagerstown, MD)

Traffic Channel

Real-time local traffic on the web, by email, or by phone - Free! www.Traffic.com

"channel quality" "satellite" "terrestrial" "threshold" "traffic" - Google Search

type=pdf&coll=GUIDE&dl=portal,ACM&CFID=15151515&a... - Similar pages

[PDF] Chapter 7 Satellite Channel Assignment

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> required between **satellite** and **t rrestrial** uplink frequency bands. ... **Traffic Channel quality** will be rapidly deteriorating as the **satellite** beam moves ... rfinean.tripod.com/PhD/7ChAlloc.pdf - <u>Similar pages</u>

Try your search again on Google Book Search

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

"channel quality" "satellite" "terrestria Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google